



3731

REQUEST FOR WITHDRAWAL AS ATTORNEY OR AGENT

Application Number	See Exhibit B
Filing Date	
First Named Inventor	
Art Unit	
Examiner Name	
Attorney Docket Number	GUID-GENI

#70

To: Commissioner for Patents
Washington, DC 20231

I hereby apply to withdraw as attorney or agent for the above identified patent application.

The reasons for this request are:

Client has requested the files be transferred per the attached letter (Exhibit A.)

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- ☐ The correspondence address is NOT affected by this withdrawal.
- ☒ Change the correspondence address and direct all future correspondence to:

CORRESPONDENCE ADDRESS

☐ Customer Number



Place Customer Number
Bar Code Label Here

OR

<input checked="" type="checkbox"/> Firm or Individual Name	Alan W. Cannon		
Address	834 South Wolfe Road		
Address			
City	Sunnyvale	State	CA
Zip	94086		
Country	US		
Telephone	408.736.3554	Fax	408.736.3564
<input checked="" type="checkbox"/> This request is made on behalf of myself and			
<input type="checkbox"/> all the attorneys/agents of record.			
<input type="checkbox"/> the attorneys/agents (with registration numbers) listed on the attached paper(s), or			
<input checked="" type="checkbox"/> the attorneys/agents associated with Customer Number	24353		

This request is enclosed in triplicate (including any attachments).

Name	Karl Bozicevic, Reg. No. 28,807
Signature	
Date	February 24, 2003

APPROVED
JOHN E. KITTLE
DIRECTOR
TECHNOLOGY CENTER 3700 & 2900
3/27/03

NOTE: Withdrawal is effective when approved rather than when received. Unless there are at least 30 days between approval of withdrawal and the expiration date of a time period for response or possible extension period, the request to withdraw is normally disapproved.

This collection of information is required by 37 CFR 1.36. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, Washington, DC 20231.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

GUIDANT

EXHIBIT A



February 14, 2003

VIA FACSIMILE (original by first class mail)

Karl Bozicevic
Bozicevic, Field & Francis, LLP
200 Middlefield Road, Suite 200
Menlo Park, California 94025

CONFIDENTIAL

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MAR 07 2003

TECHNOLOGY CENTER R3700

RE: Transfer of Guidant's Files

Dear Karl:

I request and authorize you to transfer, at your earliest convenience, all Guidant files, including any draft applications, along with all prior art references and notes relevant to each case to:

Law Office of Alan W. Cannon
834 South Wolfe Road
Sunnyvale, CA 94086
(408) 736-355

Please delete all electronic files, including Guidant's patent library.

All future correspondence received related to these files should be forwarded to Alan at the address listed above.

Please confirm when the files have been transferred. Feel free to contact me if you have any questions.

We wish you the best of luck in the future.

Sincerely,

Ron Devore

cc: Alan Cannon

IMATTERNO	COUNTRYID	TYPE	SERIALNO	FILE	PATENTNO	ISSUE	TITLE
GUID-001	US	UTL	08/419,991	4/10/1995	5,888,247	3/30/1999	METHOD FOR CORONARY ARTERY
GUID-001CIP	US	UTL	08/889,616	7/ 7/1997	5,947,125	9/ 7/1999	METHOD FOR CORONARY ARTERY
GUID-001CON	US	UTL	09/340,913	6/28/1999	6,167,889	1/ 2/2001	METHOD FOR CORONARY ARTERY
GUID-001CON2	US	UTL	09/660,284	9/12/2000			METHOD FOR CORONARY ARTERY
GUID-001CON3	US	UTL	09/956,616	9/17/2001			METHOD FOR CORONARY ARTERY
GUID-001CON4	US	UTL	10/338,487	1/ 7/2003			METHOD FOR CORONARY ARTERY
GUID-001DIV	US	UTL	09/390,821	9/ 7/1999	6,332,468	12/25/2001	METHOD FOR CORONARY ARTERY
GUID-002	US	UTL	08/521,639	8/31/1995			METHOD FOR CORONARY ARTERY
GUID-003	US	UTL	08/603,328	2/20/1996	5,727,569	3/17/1998	SURGICAL DEVICES FOR IMPOSING
GUID-003CIP	US	UTL	08/790,828	1/23/1997	5,906,607	5/25/1999	SURGICAL DEVICES FOR IMPOSING
GUID-003CON	US	UTL	09/318,504	5/25/1999			SURGICAL DEVICES FOR IMPOSING
GUID-003CON2	US	UTL	10/216,616	8/ 8/2002			SURGICAL DEVICES FOR IMPOSING
GUID-003CON3	US	UTL	10/020,451	12/14/2001			SURGICAL DEVICES FOR IMPOSING
GUID-003DIV	US	UTL	08/870,687	6/ 6/1997	6,032,672	3/ 7/2000	SURGICAL DEVICES FOR IMPOSING
GUID-003DIV2	US	UTL	09/440,106	11/15/1999			SURGICAL DEVICES FOR IMPOSING
GUID-004	US	UTL	08/603,411	2/20/1996	5,651,378	7/29/1997	METHOD OF USING VAGAL NERVE S
GUID-004CIP	US	UTL	08/887,527	7/ 3/1997			METHOD OF USING VAGAL NERVE S
GUID-004CON	US	UTL	08/935,126	9/22/1997	5,913,876	6/22/1999	METHOD AND APPARATUS FOR USI
GUID-004CON2	US	UTL	09/338,303	6/22/1999	6,308,104	10/23/2001	METHOD AND APPARATUS FOR USI
GUID-004DIV	US	UTL	09/574,586	5/17/2000	6,381,499	4/30/2002	METHOD AND APPARATUS FOR USI
GUID-005	US	UTL	08/603,758	2/20/1996	5,894,843	4/20/1999	SURGICAL METHOD FOR STABILIZIN
GUID-005CIP	US	UTL	08/789,751	1/27/1997	6,346,077	2/12/2002	SURGICAL INSTRUMENTS AND PRO
GUID-005CIP2	US	UTL	08/931,158	9/16/1997	6,036,641	3/14/2000	SURGICAL INSTRUMENTS AND PRO
GUID-005CIP3	US	UTL	09/305,813	5/ 4/1999	6,290,644	9/18/2001	SURGICAL INSTRUMENTS AND PRO
GUID-005CON	US	UTL	09/832,356	4/ 9/2001			SURGICAL INSTRUMENTS AND PRO
GUID-005CON2	US	UTL	09/975,392	10/10/2001			SURGICAL INSTRUMENTS AND PRO
GUID-005CON3	US	UTL	10/007,550	11/ 6/2001			SURGICAL INSTRUMENTS AND PRO
GUID-005CON4	US	UTL	10/071,056	2/ 8/2002			DEVICE FOR SEALING A VESSEL DU
GUID-005CON5	US	UTL	10/100,314	3/14/2002			SURGICAL INSTRUMENTS AND PRO
GUID-005DIV	US	UTL	09/099,855	6/18/1998	6,050,266	4/18/2000	SURGICAL INSTRUMENTS AND PRO
GUID-005DIV2	US	UTL	09/525,774	3/13/2000	6,394,951	5/28/2002	SURGICAL INSTRUMENTS AND PRO
GUID-005DIV3	US	UTL	09/102,827	6/23/1998	6,213,941	4/10/2001	SURGICAL INSTRUMENTS AND PRO
GUID-005DIV4	US	UTL	09/550,447	4/17/2000	6,315,717	11/13/2001	SURGICAL INSTRUMENTS AND PRO
GUID-005DIV5	US	UTL	09/866,109	5/25/2001			SURGICAL INSTRUMENTS AND PRO
GUID-006	US	UTL	08/604,161	2/20/1996	5,730,757	3/24/1998	ACCESS PLATFORM FOR INTERNAL
GUID-006CIP	US	UTL	08/619,903	3/20/1996	5,976,171	11/ 2/1999	ACCESS PLATFORM FOR INTERNAL
GUID-006CIP2	US	UTL	08/787,748	1/27/1997			ACCESS PLATFORM FOR INTERNAL
GUID-006CON	US	UTL	08/903,516	7/30/1997	5,944,736	8/31/1999	ACCESS PLATFORM FOR INTERNAL
GUID-006CON2	US	UTL	09/378,292	8/20/1999	6,478,734	11/12/2002	ACCESS PLATFORM FOR INTERNAL
GUID-006CON3	US	UTL	09/385,812	8/30/1999			ACCESS PLATFORM FOR INTERNAL
GUID-006CON4	US	UTL	09/480,830	1/10/2000			ACCESS PLATFORM FOR INTERNAL
GUID-006CON5	US	UTL	09/480,826	1/10/2000			ACCESS PLATFORM FOR INTERNAL
GUID-006CON6	US	UTL	09/480,828	1/10/2000			ACCESS PLATFORM FOR INTERNAL
GUID-006CON7	US	UTL	10/231,955	8/30/2002			ACCESS PLATFORM FOR INTERNAL
GUID-006DIV	US	UTL	09/431,362	11/ 1/1999			ACCESS PLATFORM FOR INTERNAL
GUID-007	US	UTL	08/752,741	11/14/1996	5,875,782	3/ 2/1999	METHODS AND DEVICES FOR MINIM
GUID-007DIV	US	UTL	09/108,928	7/ 1/1998			METHODS AND DEVICES FOR MINIM
GUID-007DIV2	US	UTL	09/602,589	6/21/2000			METHODS AND DEVICES FOR MINIM
GUID-008	US	UTL	09/071,757	5/ 1/1998	6,199,556	3/13/2001	XYPHOID ACCESS FOR CARDIAC SU
GUID-008CON	US	UTL	09/757,128	1/ 8/2001			XYPHOID ACCESS FOR CARDIAC SU
GUID-009	US	UTL	09/118,132	7/16/1998			METHODS AND DEVICES FOR STABI
GUID-009CON	US	UTL	09/687,257	10/12/2000			METHODS AND DEVICES FOR STABI
GUID-010	US	UTL	09/305,803	5/ 4/1999	6,231,506	5/15/2001	METHOD AND APPARATUS FOR CRE
GUID-010CON	US	UTL	09/758,521	1/10/2001			METHOD AND APPARATUS FOR CRE
GUID-011	US	UTL	09/305,810	5/ 4/1999	6,331,158	12/18/2001	SURGICAL RETRACTOR APPARATUS
GUID-011CIP	US	UTL	09/372,661	8/11/1999			APPARATUS FOR POSITIONING AND
GUID-011CIP2	US	UTL	09/452,760	12/ 1/1999			METHODS AND DEVICES FOR IMPR
GUID-011CIP3	US	UTL	09/958,263	3/ 6/2002			SURGICAL INSTRUMENTS FOR ACC
GUID-012	US	UTL	09/305,811	5/ 4/1999	6,283,912	9/ 4/2001	SURGICAL RETRACTOR PLATFORM
GUID-012CON	US	UTL	09/900,503	7/ 6/2001			SURGICAL RETRACTOR PLATFORM
GUID-012CON2	US	UTL	10/322,966	12/18/2002			SURGICAL RETRACTOR PLATFORM
GUID-014	US	UTL	09/366,190	8/ 3/1999	6,511,416	1/28/2003	TISSUE STABILIZER AND METHODS
GUID-014CON	US	UTL	10/272,036	10/15/2002			TISSUE STABILIZER AND METHODS
GUID-015	US	UTL	09/398,535	9/16/1999	6,406,424	6/18/2002	TISSUE STABILIZER HAVING AN ART
GUID-015CON	US	UTL	10/137,643	4/30/2002			TISSUE STABILIZER HAVING AN ART
GUID-016	US	UTL	08/850,150	5/ 2/1997	6,190,311	2/20/2001	RETRACTOR AND INSTRUMENT PLA

IMATTERNO	COUNTRYID	TYPE	SERIALNO	FILE	PATENTNO	ISSUE	TITLE
GUID-017	US	UTL					TISSUE STABILIZER HAVING TENSIO
GUID-018	US	UTL					DUAL MODE TISSUE STABILIZER
GUID-019	US	UTL					SECONDARY TISSUE STABILIZATION
GUID-020	US	UTL					SYSTEM FOR LESS INVASIVE VALVE
GUID-021	US	UTL	09/769,964	1/24/2001			SURGICAL INSTRUMENTS FOR STAB
GUID-022	US	UTL	07/706,781	5/29/1991			PROPERITONEAL MECHANICAL RET
GUID-022CIP	US	UTL	07/890,033	5/28/1992			PROPERITONEAL MECHANICAL RET
GUID-022CIP2	US	UTL	08/279,290	7/22/1994			APPARATUS AND METHOD FOR CRE
GUID-022CON	US	UTL	08/253,184	6/ 2/1994			PROPERITONEAL MECHANICAL RET
GUID-022CON2	US	UTL	08/341,708	11/18/1994			PROPERITONEAL MECHANICAL RET
GUID-022CON3	US	UTL	08/062,707	5/18/1993			APPARATUS AND METHOD FOR CRE
GUID-022CON4	US	UTL	08/668,827	6/24/1996	5,676,636	10/14/1997	APPARATUS AND METHOD FOR CRE
GUID-022CON5	US	UTL	08/869,830	6/ 5/1997	5,823,946	10/20/1998	METHOD FOR CREATING A MEDIAST
GUID-022DIV	US	UTL	08/620,264	3/22/1996			PROPERITONEAL MECHANICAL RET
GUID-022DIV2	US	UTL	08/869,391	6/ 5/1997	5,941,819	8/24/1999	APPARATUS AND METHOD FOR CRE
GUID-023	US	UTL	09/400,326	9/21/1999	6,287,250	9/11/2001	METHOD AND APPARATUS FOR CAR
GUID-024	US	UTL	08/936,184	9/17/1997	6,019,722	2/ 1/2000	DEVICE TO PERMIT OFFPUMP BEATI
GUID-024CIP	US	UTL	09/087,511	5/29/1998	6,338,712	1/15/2002	DEVICE TO PERMIT OFFPUMP BEATI
GUID-024CIP2	US	UTL	09/109,924	7/ 2/1998	6,390,976	5/21/2002	DEVICE TO PERMIT OFFPUMP BEATI
GUID-024CON	US	UTL	09/441,542	11/16/1999	6,361,493	3/26/2002	DEVICE TO PERMIT OFFPUMP BEATI
GUID-024CON2	US	UTL	09/962,291	9/24/2001			DEVICE TO PERMIT OFFPUMP BEATI
GUID-024CON3	US	UTL	09/956,418	9/18/2001			DEVICE TO PERMIT OFFPUMP BEATI
GUID-024CON4	US	UTL	10/025,941	12/20/2001			DEVICE TO PERMIT OFFPUMP BEATI
GUID-024CON5	US	UTL	10/029,792	12/28/2001			DEVICE TO PERMIT OFFPUMP BEATI
GUID-024CON6	US	UTL	10/113,731	3/27/2002			DEVICE TO PERMIT OFFPUMP BEATI
GUID-024CON7	US	UTL					DEVICE TO PERMIT OFFPUMP BEATI
GUID-024CON8	US	UTL					DEVICE TO PERMIT OFFPUMP BEATI
GUID-025RIS	US	UTL					ORGAN MANIPULATOR HAVING SUC
GUID-026	US	UTL					FLUTED SHAFT
GUID-027	US	UTL					HEART POSITIONER
GUID-028	US	UTL	09/390,792	9/ 7/1999	6,506,149	1/14/2003	ORGAN MANIPULATOR HAVING SUC
GUID-028CON	US	UTL	10/193,575	7/10/2002			ORGAN MANIPULATOR HAVING SUC
GUID-028DIV	US	UTL	09/747,388	12/22/2000			A LOCKING ARM HAVING BALL JOIN
GUID-029	US	UTL					ORGAN MANIPULATOR HAVING SUC
GUID-030	US	UTL					VACUUM-ASSIST CARDIAC SUCTION
GUID-031	US	UTL					SUCTION VESSEL POSITIONING DEV
GUID-032	US	UTL					HEART MANIPULATION APPARATUS
GUID-033	US	UTL					SUCTION STABILIZATION APPARTUS
GUID-034	US	UTL					ENDOSCOPIC HEART MANIPULATIO
GUID-035	US	UTL	10/283,784	10/29/2002			TISSUE STABILIZER AND METHODS
GUID-036	US	UTL					SUB-XYPHOID THORACIC RETRACT
GUID-037	US	UTL					DEVICE FOR PERFORMING A PROXI
GUID-037CIP	US	UTL					DEVICE FOR PERFORMING A PROXI
GUID-038	US	UTL	09/654,605	9/ 1/2000			METHOD AND APPARATUS FOR PER
GUID-038CIP	US	UTL					TUBULAR ANASTOMOSIS RING HAVI
GUID-038PRV	US	PRV	60/152,001	9/ 1/1999			METHOD AND APPARATUS FOR PER
GUID-039	US	UTL	09/410,487	9/30/1999	6,306,116	10/23/2001	METHOD AND APPARATUS FOR PRE
GUID-040	US	UTL	09/583,944	5/31/2000			METHOD AND APPARATUS FOR PER
GUID-041	US	UTL	09/635,345	8/ 9/2000			APPARATUS AND METHODS FOR SU
GUID-041CIP	US	UTL	09/738,608	12/14/2000			APPARATUS AND METHODS FOR SU
GUID-041CON	US	UTL	09/779,715	2/ 8/2001			APPARATUS AND METHODS FOR CA
GUID-042	US	UTL	09/794,670	2/27/2001			METHOD AND APPARATUS FOR PER
GUID-042CIP	US	UTL					DEVICE, TOOLS AND METHODS FOR
GUID-043	US	UTL					METHOD FOR ANASTOMOSIS WITH
GUID-044	US	UTL					CLIP APPLIER FOR MECHANICAL AN
GUID-045	US	UTL					TIMING AND ACTUATION FOR ANVIL
GUID-046	US	UTL					ANSTOMOSIS CLIP SPREADING MEC
GUID-047	US	UTL					SINGLE-USE ANASTOMOSIS CLIP CA
GUID-048	US	UTL					VENUS: SHAPED PUNCH DEVELOPM
GUID-049	US	UTL					MECHANISM FOR THE APPLICATION
GUID-050	US	UTL					CLIP RETENTION METHODS FOR TH
GUID-051	US	UTL					ANVIL ELEMENT INTEGRAL TO MEC
GUID-052	US	UTL					RING INSTALLATION APPARATUS W
GUID-053	US	UTL					DOCKING FEATURES FOR RIGID AN
GUID-054	US	UTL					ANASTOMOSIS RINGS WITH TAB AN
GUID-055	US	UTL					ANASTOMOSIS RING INSTALLATION